# Supplement to

# **CHEMOSPHERE**

Lists of Contents and Author Index Volume 35, 1997



#### **EDITORS**

CHEMISTRY AND RIOCHEMISTRY

Mr D. W. Kuehl

U.S. Environmental Protection Agency, Duluth, MN 55804, U.S.A Fax: (1) 218 720 5539; E-mail: kuehl.douglas@epamail.epa.gov

Professor Dr M. Oehme

Organic Analytical Chemistry, University of Basle, IWB/GSA, Neuhausstr 31, CH-4057 Basel, Switzerland Fax: (41) 61 639 2300

**ECOTOXICOLOGY** 

Professor Dr J. P. Glesy
Department of Fisheries and Wildlife, Michigan State University, MI 48824-1222, U.S.A. Fax: (1) 517 432 1699; E-mail: Jgiesy@AOL.com

Professor W. Klein

Fraunhofer-Institut für Umweltchemie und Ökotoxikologie, Grafschaft/Hochsauerland, D-57392 Schmallenberg, Germany

Fax: (49) 2972 30 2319; E-mail: profklein@iuct.fgh.de

Dr M. Yasuno

The University of Shiga Prefecture, School of Environmental Science, 2500 Hassaka, Hikone 522, Japan Fax: (81) 749 28 8463; E-mail: yasuno@ses.usp.ac.jp

TOXICOLOGY, PHARMACOKINETICS AND EPIDEMIOLOGY Professor S. Safe

Veterinary Physiology and Pharmacology, Texas A & M University, College Station, TX 77843, U.S.A. Fax: (1) 409 845 6544: E-mail: ssafe@vetmed.tamu.edu

ATMOSPHERIC CHEMISTRY AND GLOBAL CHANGE

Dr M. A. K. Khalil

Department of Physics, Portland State University, PO Box 751, Portland, OR 97207-0751, U.S.A. Fax: (1) 503 725 8550; E-mail: aslam@atmos.phy.pdx.edu

#### **EDITORIAL BOARD**

CHEMISTRY AND BIOCHEMISTRY

J. Albaigés, CID-CSIC, Barcelona, Spain

K. Ballschmiter, Universität Ulm, Ulm, Germany

R. E. Clement, Ministry of the Environment, Etobicoke, Ontario, Canada

D. W. Connell, Griffith University, Brisbane, Australia

H. Fiedler, University of Bayreuth, Bayreuth, Germany W. Giger, Swiss Federal Institute of Technology,

Dubendorf, Switzerland

H. P. Hagenmaier, University of Tübingen, Tübingen, Germany

O. J. Hao, University of Maryland at College Park, MD, USA

R. A. Hites, Indiana University, Bloomington, IN, U.S.A. R. C. Lao, Environment Canada, Ottawa, Canada

D. Lenoir, GSF Institut für Okologische Chemie, Neuherberg, Germany

D. Mackay, University of Toronto, Toronto, Canada

A. A. Moghissi, PO Box 7166, Alexandria, VA, U.S.A. J. M. Novak, USDA Coast Plans SML, Water and Plant

Research Center, Florence, SC, U.S.A. H. Parlar, Technische Universität München, Freising-

Weihenstephan, Germany C. Rappe, University of Umeå, Umeå, Sweden

A. Sabljić, Institute Rudjer Bošković, Zagreb, Croatia P. R. Wallnöfer, Bayerische Landesanstalt für Ernährung,

Munich, Germany V. Zitko, Biological Station, St Andrews, Canada

**ECOTOXICOLOGY** 

G. T. Ankley, United States Environmental Protection Agency, Duluth, MN, U.S.A.

S. M. Bartell, Senes Oak Ridge Inc., Oak Ridge, TN, U.S.A. D. Calamari, Università degli Studi di Milano, Milan, Italy

R. T. Digiulio, Duke University, Durham, NC, U.S.A. A. Fliedner, Fraunhofer-Institut für Umweltchemie und

Ökotoxikologie, Schmallenberg, Germany

P.-D. Hansen, Technische Universität Berlin, Berlin, Germany P. F. Landrum, Great Lakes Environmental Research Laboratory, Ann Arbor, MI, U.S.A.

R. Nagel, Institut für Hydrobiologie, Dresden, Germany D. Tillitt, United States Department of the Interior, Columbia, MO, U.S.A.

TOXICOLOGY, PHARMACOKINETICS AND

**EPIDEMIOLOGY** 

Y. Masuda, Daiichi College of Pharmaceutical Sciences, Fukuoka, Japan

W. Mücke, Technical University of Munich, Munich, Germany

H. Nakazawa, Hoshi University, Tokyo, Japan Ch. Schlatter, University of Zurich, Schwerzenbach, Switzerland

M. van den Berg, University of Utrecht, Research Institute of Technology, Utrecht, The Netherlands

ATMOSPHERIC CHEMISTRY AND GLOBAL CHANGE

V. P. Aneia, North Carolina State University, Raleigh, NC. USA

P. Brimblecombe, University of East Anglia, Norwich, U.K. C. I. Davidson, Carnegie Mellon University, Pittsburgh, PA,

R. Harriss, University of New Hampshire, Durham, NH, U.S.A.

L. Husain, University of Albany, Albany, NY, U.S.A. D. Kammen, The Woodrow Wilson School of Public &

International Affairs, Princeton University, Princeton, NJ, V. W. J. H. Kirchhoff, Instituto Nacional de Pesquisas

Espaciais (INPE), São José dos Campos, S.P., Brazil H. Papen, Fraunhofer Institute for Atmospheric Environmental Research, Garmisch-Partenkirchen,

D. C. Parashar, National Physical Laboratory, New Delhi, India

S. A. Penkett, University of East Anglia, Norwich, U.K. R. A. Rasmussen, Oregon Graduate Institute, PO Box 91000 Portland, OR, U.S.A.

W. Seiler, Fraunhofer Institute for Atmospheric Environmental Research, Garmisch-Partenkirchen, Germany

# LIST OF CONTENTS

# Numbers 1/2

	ix	Contributors to this issue
F. Korte and F. Coulston	1	Happy Birthday, Professor Dr Werner Klein!
F. Führ	3	Professor Dr Werner Klein: Happy Birthday!
W. Schnaak, Th. Küchler, M. Kujawa, KP. Henschel, D. Süßenbach and R. Donau	5	Organic contaminants in sewage sludge and their ecotoxicological significance in the agricultural utilization of sewage sludge
K. Weber, R. Kreuzig and M. Bahadir	13	On enantioselective separation of phenoxypropionates using permethylated $\beta\text{-cyclodextrin}$ HPLC and GC columns
M. Dechow, H. Sohn and J. Steinhanses	s 21	Concentrations of selected contaminants in cabin air of airbus aircrafts
K. Hustert and P. N. Moza	33	Photochemical degradation of dicarboximide fungicides in the presence of soil constituents
M. Mansour, E. A. Feicht, A. Behechti and I. Scheunert	39	Experimental approaches to studying the photo- stability of selected pesticides in water and soil
F. Korte, T. Konstantinova, M. Mansour P. Ilieva and A. Bogdanova	, 51	On the photodegradation of some unsaturated triazine derivatives with herbicide and bactericide activity
Ph. Schmitt, D. Freitag, I. Trapp, A. W. Garrison, M. Schiavon and A. Kettrup	55	Binding of s-triazines to dissolved humic substances: electrophoretic approaches using affinity capillary electrophoresis (ACE) and micellar electrokinetic chromatography (MEKC)
U. Dörfler and I. Scheunert	77	s-Triazine herbicides in rainwater with special reference to the situation in Germany
D. Klotz, U. Dörfler and I. Scheunert	87	Transport and transformation of <sup>14</sup> C-terbuthylazine in subsurface gravel under saturated and unsaturated water flowing conditions
U. Dörfler, E. A. Feicht and I. Scheunert	99	s-Triazine residues in groundwater
W. Kördel, D. Hennecke and C. Franke	107	Determination of the adsorption-coefficients of organic substances on sewage sludges
W. Kördel, D. Hennecke and M. Herrmann	121	Application of the HPLC-screening method for the determination of the adsorption coefficient on sewage sludges
H. Klöppel, W. Kördel and B. Stein	129	Herbicide transport by surface runoff and herbicide retention in a filter strip—rainfall and runoff simulation studies
H. Rüdel	143	Volatilisation of pesticides from soil and plant surfaces
T. Küchler and W. Schnaak	153	Behaviour of linear alkylbenzene sulphonates (LAS) in sandy soils with low amounts of organic matter

H. Richter, W. Lorenz and M. Bahadir	169	Examination of organic and inorganic xenobiotics in equipped printed circuits
I. Rönnefahrt, U. Traub-Eberhard, W. Kördel and B. Stein	181	Comparison of the fate of isoproturon in small- and large-scale water/sediment systems
W. Kördel and B. Stein	191	Fate of the organotin pesticide azocyclotin in aquatic microcosms
A. Fliedner, A. Remde, R. Niemann, C. Schäfers and B. Stein	209	Effects of the organotin pesticide azocyclotin in aquatic microcosms
U. Wahle and W. Kördel	223	Development of analytical methods for the assessment of ecotoxicological relevant soil contamination—A. Development and improvement of soil extraction methods for the determination of the bioavailable parts of contaminants
R. Debus and K. Hund	239	Development of analytical methods for the assessment of ecotoxicological relevant soil contamination—B. Ecotoxicological analysis in soil and soil extracts
Q. Y. Bai and L. Zelles	263	A method for determination of archaeal ether- linked glycerolipids by high performance liquid chromatography with fluorescence detection as their 9-anthroyl derivatives
L. Zelles	275	Phospholipid fatty acid profiles in selected members of soil microbial communities
A. Fliedner	295	Ecotoxicity of poorly water-soluble substances
A. Wenzel, M. Nendza, P. Hartmann and R. Kanne	307	Testbattery for the assessment of aquatic toxicity
R. Viswanathan	323	Physiological basis in the assessment of ecotoxicity of pesticides to soil organisms
Y. Fujimura and A. Katayama	335	Estimation of DDT availability to a DDT-degrading bacterium in soil by a direct extraction method of bacterial cells
H. J. Geyer, I. Scheunert, R. Brüggemann, D. Langer, F. Korte, A. Kettrup, M. Mansour, C. E. W. Steinberg, N. Nyholm and D. C. G. Muir	343	Half-lives and bioconcentration of lindane (γ-HCH) in different fish species and relationship with their lipid content
H. Klöppel, A. Fliedner and W. Kördel	353	Behaviour and ecotoxicology of aluminium in soil and water—review of the scientific literature
M. Müller	365	Quantum chemical modelling of soil sorption coefficients: multiple linear regression models
M. Klein	379	Statistical distribution of pesticide concentrations in leachate results of a Monte-Carlo analysis performed with PELMO
M. Herrchen, D. Keller and R. Arenz	391	Refinement of impact assessment methodologies to solve the global ⇔ local controverse in product life-cycle assessment: Relais type Micro A as an example for a long-lived product

#### W. Kördel

Fate and effects of contaminants in soils as influenced by natural organic material—status of information

	N	lumber 3
	V	Contributors to this issue
S. D. Haigh-Baird, J. Bus, C. Engelen and R. N. Hill	413	Biodegradation of non-calorific fat substitutes sucrose polyesters in sewage sludge amended soil
G. S. Lawrence and F. A. P. C. Gobas	427	A pharmacokinetic analysis of interspecies extrapolation in dioxin risk assessment
E. Abad, J. Caixach and J. Rivera	453	PCDD/PCDF from emission sources and ambient air in Northeast Spain
R. Ishikawa, A. Buekens, H. Huang and K. Watanabe	465	Influence of combustion conditions on dioxin in an industrial-scale fluidized-bed incinerator: experimental study and statistical modelling
R. Brüggemann, K. Voigt and C. E. W. Steinberg	479	Application of formal concept analysis to evaluate environmental databases
P. Rantamäki	487	Release and retention of selected polycyclic aromatic hydrocarbons (PAH) and their methylated derivatives by the common mussel ( <i>Mytilus edulis</i> ) in the brackish water of the Baltic Sea
Daehee Kang, A. Tepper and D. G. Patterson, Jr	503	Coplanar PCBs and the relative contribution of coplanar PCBs, PCDDs, and PCDFs to the total 2,3,7,8-TCDD toxicity equivalents in human serum
A. A. Meharg, G. R. Dennis and J. W. G. Cairney	513	Biotransformation of 2,4,6-trinitrotoluene (TNT) by ectomycorrhizal basidiomycetes
F. Eismann, D. Glindemann, A. Bergmann and P. Kuschk	523	Soils as source and sink of phosphine
P. K. Wong and Y. H. Wang	535	Determination of the Henry's law constant for dimethyl sulfide in seawater
M. T. García, I. Ribosa, E. Campos and J. Sanchez Leal	545	Ecological properties of alkylglucosides
C. Luthe, I. Karidio and V. Uloth	557	Towards controlling dioxins emissions from power boilers fuelled with salt-laden wood waste
P. Arfaioli, G. G. Ristori, M. Bosetto and P. Fusi	575	Humic-like compounds formed from L-tryptophar and D-glucose in the presence of Cu(II)
L. B. Reutergårdh and M. langphasuk	585	Photocatalytic decolourization of reactive azo dye a comparison between TiO <sub>2</sub> and CdS photocatalysis
D. Thompson	597	Comparison of observed and predicted equilibrium PAH concentrations in coke oven emissions—I. Relative abundances of carbon-hydrogen PAH

K. Inazu, T. Kobayashi and Y. Hisamatsu	607	Formation of 2-nitrofluoranthene in gas-solic hetero-geneous photoreaction of fluoranthene supported on oxide particles in the presence of nitrogen dioxide
Jingwen Chen and Liansheng Wang	623	Using MTLSER model and AM1 Hamiltonian in quantitative structure-activity relationship studies of alkyl (1-phenylsulfonyl)cycloalkane carboxylates
B. Xing	633	The effect of the quality of soil organic matter or sorption of naphthalene
T. Yamamoto, A. Yasuhara, F. Shiraishi, K. Kaya and T. Abe	643	Thermal decomposition of halon alternatives

	V	Contributors to this issue
A. Bleise, E. Kleist, K. Günther and M. J. Schwuger	655	Formation of octachloroacenaphthylene in the pyrolysis of decachlorobiphenyl
C. A. Staples, D. R. Peterson, T. F. Parkerton and W. J. Adams	667	The environmental fate of phthalate esters: a literature review
L. Sage, L. Bennasser, R. Steiman and F. Seigle-Murandi	751	Fungal microflora biodiversity as a function of pollution in Oued Sebou (Morocco)
F. Stuer-Lauridsen and F. Pedersen	761	On the influence of the polarity index of organic matter in predicting environmental sorption of chemicals
Yung-Chi Lee, S. Pinsuwan and S. H. Yalkowsky	775	A comparison of AQUAFAC group q-values to their corres-ponding CLOGP f-values
G. Sanders, J. Hamilton-Taylor and K. C. Jones	783	A microcosm experiment to assess the outgassing potential of PCBs from sediment-water systems
B. F. Lyon, R. Ambrose, G. Rice and C. J. Maxwell	791	Calculation of soil-water and benthic sediment partition coefficients for mercury
K. Hautala, J. Peuravuori and K. Pihlaja	809	Estimation of origin of lignin in humic DOM by CuO-oxidation
C. Renzi, C. Guillard, JM. Herrmann, P. Pichat and G. Baldi	819	Effects of methanol, formamide, acetone and acetate ions on phenol disappearance rate and aromatic products in UV-irradiated TiO <sub>2</sub> aqueous suspensions
K. Kümmerer, T. Wallenhorst and A. M. Kielbassa	827	Mercury emissions from dental chairs by disinfection
P. Egeler, J. Römbke, M. Meller, Th. Knacker, C. Franke, G. Studinger and R. Nagel	835	Bioaccumulation of lindane and hexachloroben- zene by tubificid sludgeworms (Oligochaeta) under standardised laboratory conditions

A. G. Berends, E. J. Boelhouwers, J. L. G. Thus, J. de Gerlache and C. G. de Rooij	853	Bioaccumulation and lack of toxicity of octachlorodibenzofuran (OCDF) and octachlorodibenzo-p-dioxin (OCDD) to early-life stages of zebra fish ( <i>Brachydanio rerio</i> )
C. P. Rice and S. M. Chernyak	867	Marine arctic fog: an accumulator of currently used pesticide
F. Stratton de Pollok, V. P. Aneja, T. J. Hughes and L. D. Claxton	879	Chemical and mutagenic analysis of volatile organic compounds in Raleigh air samples at three different elevations before, during, and after Hurricane Gordon
K. O. Yu, J. W. Fisher, G. Allen Burton, Jr and D. E. Tillitt	895	Carrier effects of dosing the H4IIE cells with 3,3',4,4'-tetrachlorobiphenyl (PCB77) in dimethyl sulfoxide or isooctane

	v	Contributors to this issue
S. Ayris, G. M. Currado, D. Smith and S. Harrad	905	GC/MS procedures for the determination of PCBs in environmental matrices
Shang-Lien Lo and Tsung-Yung Chen	919	Adsorption of Se(IV) and Se(VI) on an iron-coated sand from water
M. Sturini, E. Fasani, C. Prandi and A. Albini	931	Titanium dioxide—photocatalysed degradation of some anilides
T. Tsuda, M. Kojima, H. Harada, A. Nakajima and S. Aoki	939	Acute toxicity, accumulation and excretion of organo-phosphorous insecticides and their oxidation products in killifish
M. Hori, H. Kondo, N. Ariyoshi, H. Yamada and K. Oguri	951	Species-specific alteration of hepatic glucose 6-phosphate dehydrogenase activity with coplanar polychlorinated biphenyl: evidence for an Ahreceptor-linked mechanism
H. Hung and D. Mackay	959	A novel and simple model of the uptake of organic chemicals by vegetation from air and soil
O. Roots and A. Talvari	979	Bioaccumulation of toxic chlororganic compounds and their isomers into the organism of baltic grey seal
K. Jay and L. Stieglitz	987	Synthesis of mixed halogenated dibenzodioxins (X=Br, CI)
Y. İnel and R. İşeri	993	The octanol-water partition coefficient of benzene derivatives based on three dimensional structure directed molecular properties
I. de Cruz, C. Mougin and G. Grolleau	1003	Chlorinated hydrocarbons in eggs of grey heron (Ardea cinerea L.) in France (Lac de Grandlieu)
N. Sahay and R. A. Agarwal	1011	MGK-264-Pyrethroid synergism against Lymnaea acuminata

J. Larsen, T. W. Schultz, L. Rasmussen, R. Hooftman and W. Pauli	1023	Progress in an ecotoxicological standard protocol with protozoa: results from a pilot ringtest with Tetrahymena pyriformis
W. Pauli and S. Berger	1043	Toxicological comparisons of tetrahymena species, end points and growth media: supple- mentary investigations to the pilot ring test
W. M. de Coen and C. R. Janssen	1053	The use of biomarkers in <i>Daphnia magna</i> toxicity testing—II. Digestive enzyme activity in <i>Daphnia magna</i> exposed to sublethal concentrations of cadmium, chromium and mercury
K. Hund	1069	Algal growth inhibition test—feasibility and limitations for soil assessment
C. Mouvet, R. Jeannot, H. Riolland, and C. Maciag	1083	Stability of isoproturon, bentazone, terbuthylazine and alachlor in natural groundwater, surface water and soil water samples stored under laboratory conditions
C. Mouvet, S. Broussard, H. Riolland, N. Baran, R. Abuknesha and G. Ismail	1099	Evaluation of ELISA microtiter plate-based assays for the direct determination of isoproturon in water samples and soil extracts
WU. Palm, M. Millet and C. Zetzsch	1117	Photochemical reactions of metamitron
Xiulin Wang, Yanjun Ma and Yuenlan Su	1143	Determining surface areas of marine alga cells by acid-base titration method
D. M. Lee, J. B. Guckert, S. E. Belanger and T. C. J. Feijtel	1143	Seasonal temperature declines do not decrease periphytic surfactant biodegradation or increase algal species sensitivity

	V	Contributors to this issue
P. Warwick, A. Randall, P. Lassen and L. Carlsen	1161	Radiolabelling of humic material by enzymatically mediated incorporation of <sup>14</sup> C-phenol
S. Sinkkonen, T. Rantio, J. Paasivirta, S. Peltonen, A. Vattulainen and R. Lammi	1175	Chlorinated phenolic compounds in coniferous needles. Effects of metal and paper industry and incineration
P. G. Wester, HJ. de Geus, J. de Boer and U. A. Th. Brinkman	1187	Simple nomenclature for chlorinated bornanes, bornenes and bornadienes from which structural information can be directly deduced
T. Imagawa and N. Yamashita	1195	Gas chromatographic isolation of 1,2,3,4,5,7,1,2,3,5,6,8-, 1,2,4,5,6,8- and 1,2,4,5,7,8-hexachloronaphthalene
H. Huttunen, L. E. Wyness and P. Kalliokoski	1199	Identification of environmental hazards of gasoline oxygenate <i>tert</i> -amyl methyl ether (TAME)

A. Utsunomiya, T. Watanuki, K. Matsushita and I. Tomita	1215	Toxic effects of linear alkylbenzenesulfonate and quaternary alkylammonium chloride on <i>Dunaliella</i> sp. as measured by <sup>1</sup> H-NMR analysis of glycerol
K. Jay and L. Stieglitz	1227	Interferences in the analysis of mixed halogenated dibenzofurans with diphenyl ethers
V. Niedan and H. F. Schöler	1233	Natural formation of chlorobenzoic acids (CBA) and distinction between PCB-degraded CBA
S. T. Carril González-Barros, M. E. Alvarez Piñeiro, J. Simal Lozano and M. A. Lage Yu	1243 sty	PCBs and PCTs in wolves ( <i>Canis lupus</i> . L) in Galicia (N.W. Spain)
J. Koistinen, O. Stenman, H. Haahti, M. Suonperä and J. Paasivirta	1249	Polychlorinated diphenyl ethers, dibenzo-p- dioxins dibenzofurans and biphenyls in seals and sediment from the Gulf of Finland
H. Klöppel and W. Kördel	1271	Pesticide volatilization and exposure of terrestrial ecosystems
M. Vaal, J. T. van der Wal, J. Hermens and J. Hoekstra	1291	Pattern analysis of the variation in the sensitivity of aquatic species to toxicants
M. Vaal, J. T. van der Wal, J. Hoekstra and J. Hermens	1311	Variation in the sensitivity of aquatic species in relation to the classification of environmental pollutants
J. R. Chiarenzelli, L. B. Aspler, D. L. Ozarko, G. E. M. Hall, K. B. Powis and J. A. Donaldson	1329	Heavy metals in lichens, southern district of Keewatin, Northwest Territories, Canada
F. Gagné and C. Blaise	1343	Predicting the toxicity of complex mixtures using artificial neural networks
D. A. Kirchgessner, R. A. Lott, R. M. Cowgill, M. R. Harrison, and T. M. Shires	1365	Estimate of methane emissions from the U.S. natural gas industry

	V	Contributors to this issue
L. Alder, K. Bache, H. Beck and H. Parlar	1391	Collaborative study on toxaphene indicator compounds (chlorobornanes) in fish oil
D. Chewe, C. S. Creaser, C. D. Foxali and A. A. Lovett	1399	Validation of a congener specific method for <i>ortho</i> and non- <i>ortho</i> substituted polychlorinated biphenyls in fruit and vegetable samples
W. J. Walker and S. L. Huntley	1409	A literature review of formation and release of PCDD/Fs from gas manufacturing: a previously unidentified source?
K. Fytianos, S. Pegiadou, N. Raikos, I. Eleftheriadis and H. Tsoukali	1423	Determination of non-ionic surfactants (poly- ethoxylated-nonylphenols) by HPLC in waste waters

EM. Bonsen, S. Schroeter, H. Jacobs and J. A. C. Broekaert	1431	Photocatalytic degradation of ammonia with TiO <sub>2</sub> as photocatalyst in the laboratory and under the use of solar radiation
R. L. Crunkilton and W. M. DeVita	1447	Determination of aqueous concentrations of polycyclic aromatic hydrocarbons (PAHs) in an urban stream
G. Witt, K. W. Schramm and B. Henkelmann	1465	Occurrence and distribution of polychlorinated dibenzo-p-dioxins and dibenzofurans in sediments of the western Baltic Sea
N. T. H. Lien, D. Adriaens and C. R. Janssen	1475	Morphological abnormalities in African catfish (Clarias gariepinus) larvae exposed to malathion
C. Schöller, S. Molin and K. Wilkins	1487	Volatile metabolites from some Gram-negative bacteria
G. G. Rimkus, W. Butte and H. J. Geyer	1497	Critical considerations on the analysis and bioaccumulation of musk xylene and other synthetic nitro musks in fish
M. Pantsar-Kallio, M. Kuitunen and P. K. G. Manninen	1509	Application of capillary electrophoresis for determination of organic acids in waste waters
B. Krock, W. Vetter and B. Luckas	1519	PCB/toxaphene group separation on silica prior to congener specific determination of toxaphene residues in fish and other samples by GC/ECD
A. K. Prichard, D. D. Roby, R. T. Bowyer and L. K. Duffy	1531	Pigeon guillemots as a sentinel species: a dose-response experiment with weathered oil in the field
A. Torrents and S. Jayasundera	1549	The sorption of nonionic pesticides onto clays and the influence of natural organic carbon
L. W. Hall, Jr, R. D. Anderson, J. V. Kilian, B. L. Lewis and K. Traexler	1567	Acute and chronic toxicity of copper to the estuarine copepod <i>Eurytemora affinis:</i> influence of organic complexation and speciation
BH. Cho, H. Chino, H. Tsuji, T. Kunito, K. Nagaoka, S. Otsuka, K. Yamashita, S. Matsumoto and H. Oyaizu	1599	Laboratory-scale bioremediation of oil- contaminated soil of Kuwait with soil amendment materials
BH. Cho, H. Chino, H. Tsuji, T. Kunito, H. Makishima, H. Uchida, S. Matsumoto and H. Oyaizu	1613	Analysis of oil components and hydrocarbon- utilizing microorganisms during laboratory-scale bioremediation of oil-contaminated soil of Kuwait

M. C. Fossi, C. Savelli, L. Marsili, S. Casini, B. Jimenez, M. Junin, H. Castello and J. A. Lorenzani	1623	Skin biopsy as a nondestructive tool for the toxi- cological assessment of endangered populations of pinnipeds: preliminary results on mixed func- tion oxidase in <i>Otaria flavescens</i>
J. M. Martins, L. Jocteur Monrozier, A. Chalamet and R. Bardin	1637	Microbial response to repeated applications of low concentrations of pentachlorophenol in an alfisol under pasture
H. R. Rogers	1651	Influence of suspended solids and back diffusion on organic contaminant uptake by semi-permeable membranes (SPMDs)
P. De Filippis, A. Chianese and F. Pochetti	1659	Removal of PCBs from mineral oils
J. Dachs and J. M. Bayona	1669	Large volume preconcentration of dissolved hydrocarbons and polychlorinated biphenyls from seawater. Inter-comparison between C <sub>18</sub> disks and XAD-2 column
H. Wischmann and H. Steinhart	1681	The formation of PAH oxidation products in soils and soil/compost mixtures
Sun Hao, Wang Xiaorong, Wang Qin, Wang Huating, Wang Liansheng, Chen Yijun, Dai Lemei and Cao Mi	1699	The effects of chemical species on bio- accumulation of rare earth elements in wheat grown in nutrient solution
Xu Xu, Liang Lin, Zou Huixian, Liu Yongbin, Wang Liansheng and Zhang Jinqi	1709	Studies on the precursors of strong mutagen [3-chloro-4-(dichloromethyl)-5-hydroxy-2(5H)-furanone]MX by chlorination of fractions from different waters
S. Nito, Y. Akimoto, T. Imagawa and Y. Inouye	1717	Comparative study on formations of polychlori- nated dibenzo-p-dioxin, polychlorinated dibenzo- furan and related compounds by pyrolysis of some precursors on unused sand for fluidized bed incinerator and long term used sand
S. Zappoli, A. Andracchio and L. Morselli	1729	Dissolved organic matter and pH affect the extraction efficiency of PCBs from aqueous samples
J. Falandysz and C. Rappe	1737	Specific pattern of tetrachloronaphthalenes in black cormorant
Wang Jianlong, Liu Ping, Shi Hanchang and Qian Yi	1747	Biodegradation of phthalic acid ester in soil by indigenous and introduced microorganisms
S. Nito and S. Ishizaki	1755	Identification of azaarenes and other basic compounds in fly ash from municipal waste incinerator by gas chromato-graphy and mass spectrometry

A note on the use of the CEC L-33-A-93 test to N. S. Battersby and P. Morgan 1773 predict the potential biodegradation of mineral oil based lubricants in soil Two-compartment thermodynamic model for bioconcentration of hydrophobic organic chemi-Xiulin Wang, Yanjin Ma, Weijun Yu 1781 and H. J. Geyer cals by alga: quantitative relationship between bioconcentration factor and surface area of marine algae or octanol/water partition coefficient Pei-Zhen Lang, Yi Wang, Dao-Bi Chen, Ning Wang, Xiao-Ming Zhao and Yun-Zheng Ding 1799 Bioconcentration, elimination and metabolism of 2,4-dinitrotoluene in carps (Cyprinus carpio L.) P. J. Berny, T. Buronfosse, 1817 Field evidence of secondary poisoning of foxes F. Buronfosse, F. Lamarque (Vulpes vulpes) and buzzards (Buteo buteo) by bromadiolone, a 4-year survey and G. Lorgue Sediment bioassays with Chironomus riparius: understanding the influence of experimental C. Navior and J. Howcroft 1831 design on test sensitivity G. Moro, M. Lasagni, N. Rigamonti, 1847 Critical review of the receptor model based on U. Cosentino and D. Pitea target transformation factor analysis

- R. S. S. Wu, P. K. S. Lam and 1867 A settlement inhibition assay with cyprid larvae of the barnacle Balanus amphitrite Bingsheng Zhou Potential for secondary poisoning and biomagnifi-M. Nendza, T. Herbst, C. Kussatz 1875 cation in marine organisms and A. Gies Study of sorption, biodegradation and isomeriza-W. Z. Wu, Y. Xu, K.-W. Schramm 1887 tion of HCH in stimulated sediment/water system and A. Kettrup T. Nezel, F. Müller-Plathe, 1895 Theoretical considerations about chiral PCBs and their methylthio and methylsulfonyl metabolites M. D. Müller and H.-R. Buser being possibly present as stable enantiomers E. R. Noordkamp, J. T. C. Grotenhuis 1907 Selection of an efficient extraction method for the and W. H. Rulkens determination of polycyclic aromatic hydrocarbons in contaminated soil and sediment Atmospheric deposition of polychlorinated dibenzo-p-dioxins/dibenzofurans (PCDD/Fs) and C. J. Halsall, P. J. Coleman and 1919 K. C. Jones polycyclic aromatic hydrocarbons (PAHs) in two **UK** cities
- G. M. Troisi and C. F. Mason

  1933

  Cytochromes P450, P420 & mixed-function oxidases as biomarkers of polychlorinated biphenyl (PCB) exposure in harbour seals (*Phoca vitulina*)
- M. Schuhmacher, S. Granero,
  J. M. Llobet, H. A. M. de Kok and
  J. L. Domingo

  Assessment of baseline levels of PCDD/F in soils in the neighbourhood of a new hazardous waste incinerator in Catalonia, Spain

Chung-Yuan Chen, Kuo-Ching Lin and Der-Tai Yang	1959	Comparison of the relative toxicity relationships based on batch and continuous algal toxicity tests
E. M. Boyd, K. Killham, J. Wright, S. Rumford, M. Hetheridge, R. Cumming and A. A. Meharg	1967	Toxicity assessment of xenobiotic contaminated groundwater using Lux modified Pseudomonas fluorescens
D. C. Girvin, D. S. Sklarew, A. J. Scott and J. P. Zipperer	1987	Polychlorinated biphenyl desorption from low organic carbon soils: measurement of rates in soil-water suspensions
D. C. Girvin and A. J. Scott	2007	Polychlorinated biphenyl sorption by soils: measurement of soil-water partition coefficients at equilibrium
J. A. Thompson	2027	Cellular fluorescence capacity as an endpoint in algal toxicity testing
Chon-Lin Lee and Meng-Der Fang	2039	Sources and distribution of chlorobenzenes and hexachlorobutadiene in surficial sediments along the coast of southwestern Taiwan
Y. Zuo and Y. Deng	2051	$Iron(II)-catalyzed photochemical decomposition of oxalic acid and generation of \rm H_2O_2 in atmospheric liquid phases$
A. R. Mosier and J. A. Delgado	2059	Methane and nitrous oxide fluxes in grasslands in western Puerto Rico
B. Wang, H. U. Neue and H. P. Samonte	2083	The effect of controlled soil temperature on diel CH <sub>4</sub> emission variation
K. Müller	2093	Determination of aldehydes and ketones in the atmosphere — a comparative long time study at an urban and a rural site in eastern Germany

YS. Kang, M. Matsuda, M. Kawano, T. Wakimoto and BY. Min	2107	Organochlorine pesticides, polychlorinated biphenyls, polychlorinated dibenzo-p-dioxins and dibenzofurans in human adipose tissue from western Kyungnam, Korea
R. S. Boethling, P. H. Howard, W. Stiteler and A. Hueber	2119	Does the semi-continuous activated sludge (SCAS) test predict removal in secondary treatment?
Shu-Li Zhao, Tian-You Dai, Zhen Liu, Fu-Sheng Wei, Han-Fa Zou and Xiao-Bai Xu	2131	Determination of lower aliphatic carbonyl compounds in stack gas as their 2,4-dinitrophenyl-hydrazones by micellar electrokinetic chromatography
M. H. Tavendale, P. N. McFarlane, K. L. Mackie, A. L. Wilkins and A. G. Langdon	2137	The fate of resin acids — 1. The biotransformation and degradation of deuterium labelled dehydroabietic acid in anaerobic sediments

M. H. Tavendale, P. N. McFarlane, K. L. Mackie, A. L. Wilkins and A. G. Langdon	2153	The fate of resin acids — 2. The fate of resin acids and resin acid derived neutral compounds in anaerobic sediments
L. Ramos, E. Eljarrat, L. M. Hernández, L. Alonso, J. Rivera and M. J. González	2167	Levels of PCDDs and PCDFs in farm cow's milk located near potential contaminant sources in Asturias (Spain). Comparison with levels found in control, rural farms and commercial pasteurized cow's milks
P. Mazellier and M. Bolte	2181	Iron(III) promoted degradation of 2,6-dimethylphenol in aqueous solution
S. Sinkkonen, N. Kämäräinen, J. Paasivirta and R. Lammi	2193	PCDDs, PCDFs, PCDTs, PCBs and some other organochlorine compounds in pine needles exposed to pulp and paper mill emissions and effects of waste combustion on the concentrations
D. Brocca, L. Barilli, E. Collina, M. Lasagni, M. Tettamanti and D. Pitea	2203	A new quantifying TOC and COD methodology for the determination of organic compounds and particulate carbon directly on fly ash of MSWI
S. R. Poulson, J. I. Drever and P. J. S. Colberg	2215	Estimation of $K_{\text{oc}}$ values for deuterated benzene, toluene, and ethylbenzene, and application to ground water contamination studies
E. M. Dixon, M. J. Gardner and R. Hudson	2225	The comparability of sample preparation techniques for the determination of metals in sediments
S. Nardi, F. Reniero and G. Concheri	2237	Soil organic matter mobilization by root exudates of three maize hybrids
D. Raldúa, P. Ferrando, C. Duran and C. Pedrocchi	2245	The influence of place of capture, sex, and season on the organochlorine pesticide content in barbel (Barbus graellsi) from northeastern Spain
Shiu-Mei Liu and Cheng-Lung Kuo	2255	Anaerobic biotransformation of pyridine in estuarine sediments
Xu Zhaoyi, Zhang Quanxing, Wu Changlong and Wang Liansheng	2269	Adsorption of naphthalene derivatives on different macro-porous polymeric adsorbents
N. B. Omar, M. L. Merroun J. M. A. Peñalver and M. T. G. Muñoz	2277	Comparative heavy metal biosorption study of brewery yeast and Myxococcus xanthus biomass
Ming-Chun Lu, Jong-Nan Chen and Cheu-Ping Chang	2285	Effect of inorganic ions on the oxidation of dichlorvos insecticide with Fenton's reagent
O. Zerbinati, M. Vincenti, S. Pittavino and M. C. Gennaro	2295	Fate of aromatic sulfonates in fluvial environment
M. A. G. T. van den Hoop, H. A. den Hollander and H. N. Kerdijk	2307	Spatial and seasonal variations of acid volatile sulphide (AVS) and simultaneously extracted metals (SEM) in Dutch marine and freshwater sediments

R. E. Alcock and K. C. Jones	2317	Pentachlorophenol (PCP) and Chloranil as PCDD/F sources to sewage sludge and sludge amended soils in the UK
Th. E. M. ten Hulscher, P. C. M. van Noort and L. E. van der Velde	2331	Equilibrium partitioning theory overestimates chlorobenzene concentrations in sediment porewater from lake Ketelmeer, the Netherlands
F. Wania	2345	Modelling the fate of non-polar organic chemicals in an ageing snow pack
A. M. Tripathi and R. A. Agarwal	2365	Synergism in tertiary mixtures of pesticides
P. Flammarion and J. Garric	2375	Cyprinids EROD activities in low contaminated rivers: a relevant statistical approach to estimate reference levels for EROD biomarker?
E. Menichini and F. Monfredini	2389	A collaborative study of a method for the determi- nation of polycyclic aromatic hydrocarbons in fly ash from waste incineration
G. Cornelissen, H. Rigterink, B. A. Vrind, D. Th. E. M. ten Hulscher, M. M. A. Ferdinandy and P. C. M. van Noort	2405	Two-stage desorption kinetics and in situ partitioning of hexachlorobenzene and dichlorobenzenes in a contaminated sediment
G. R. Famini and L. Y. Wilson	2417	Using theoretical descriptors in quantitative struc- ture activity relationships: application to partition properties of alkyl (1-phenylsulfonyl)cycloalkane- carboxylates
	Nui	mber 11
P. K. S. Lam, K. N. Yu, K. P. Ng and M. W. K. Chong	2449	Cadmium uptake and depuration in the soft tissues of <i>Brotia hainanensis</i> (Gastropoda: Prosobranchia: Thiaridae): a dynamic model
K. Hanaoka, W. Gössler, K. J. Irgolic, S. Ueno and T. Kaise	2463	Occurrence of arsenobetaine and arsenocholine in micro-suspended particles
P. Warwick, A. Hall, J. Zhu, P. W. Dimmock, R. Robbins, L. Carlsen and P. Lassen	2471	Effect of temperature on the nickel humic acid equlibrium reaction
A. Utsunomiya, T. Watanuki, K. Matsushita, M. Nishina and I. Tomita	2479	Assessment of the toxicity of linear alkylbenzene sulfonate and quaternary alkylammonium chloride by measuring <sup>13</sup> C-glycerol in <i>Dunaliella</i> sp.
T. Reemtsma and J. Mehrtens	2491	Determination of polycyclic aromatic hydrocarbon (PAH) leaching from contaminated soil by a column test with on-line solid phase extraction
S. Pinsuwan, P. B. Myrdal, YC. Lee and S. H. Yalkowsky	2503	AQUAFAC 5: aqueous functional group activity coefficients; application to alcohols and acids
Woei-Lih Jeng, Chih-An Huh and Chin-Liang Chen	2515	Alkanol and sterol degradation in a sediment core from the continental slope off southwestern Taiwan

C. Pölloth and I. Mangelsdorf	2525	Commentary on the application of (Q)SAR to the toxicological evaluation of existing chemicals.
J. E. Woodrow, J. S. Lenoir and J. N. Seiber	2543	Soil as a terrestrial sink for methyl bromide fumigant:preliminary results
P. F. Lanzky and B. Halling-Sørensen	2553	The toxic effect of the antibiotic metronidazole on aquatic organisms
M. Klein, M. Müller, M. Dust, G. Görlitz, B. Gottesbüren, J. Hassink, R. Kloskowski, R. Kubiak, H. Resseler, H. Schäfer, B. Stein and H. Vereecken	2563	Validation of the pesticide leaching model PELMO using lysimeter studies performed for registration
M. Herrchen, D. Keller, P. Lepper, I. Mangelsdorf and U. Wahnschaffe	2589	ELA 1.0 — A framework for life-cycle impact assessment developed by the Fraunhofer-Gesellschaft — A. the conceptual framework
P. Lepper, D. Keller, M. Herrchen, U. Wahnschaffe and I Mangelsdorf	2603	ELA — A framework for life-cycle impact assessment development by the Fraunhofer-Gesellschaft — B. Basic functionality of ELA explained with an example: impact assessment of alcohol sulphates based on oleochemical and petrochemical sources
O. L. Pantani, S. Dousset, M. Schiavon and P. Fusi	2619	Adsorption isoproturon on homoionic clays
M. Herrchen, W. Kördel and W. Klein	2627	Assessment of the environmental behaviour of antioxidants in folios. Comparative risk analysis for the use of folios in agriculture
M. A. Kähkönen, M. Pantsar-Kallio and P. K. G. Manninen	2645	Analysing heavy metal concentrations in the different parts of <i>Elodea canadensis</i> and surface sediment with PCA in two boreal lakes in southern Finland
Hong Yang, Hong-Xia Yu, Qing-guo Hang, Shuo-kui Han, Lian-sheng Wang and Zheng Zhang	2657	Quantative structure-toxicity relationships for fluorine-contained aromatics to <i>Photobacterium</i> phosphoreum
M. F. Piehler, J. G. Swistak, J. L. Pinckney and H. W. Paerl	2665	Sub-lethal effects of coastal petroleum pollution on Spartina alterniflora stem epiphytes
V. Maurino, P. Calza, C. Minero, E. Pelizzetti and M. Vincenti	2675	Light-assisted 1,4-dioxane degradation
I. F. Cheng, R. Muftikian, Q. Fernando and N. Korte	2689	Reduction of nitrate to ammonia by zero-valent iron
Deng Nansheng, Wu Feng, Luo Fan and Liu Zan	2697	Photodegradation of dyes in aqueous solutions containing Fe (III)-oxalato complexes
Lijun Jin, Jiayin Dai, Liansheng Wang, Zhongbo Wei, Qinggo Huang and Zheng Zhang	2707	Determination and estimation of the sorption of benzaldehydes on soil
Tian Shizhong, Liu Zan, Weng Jianhua and Zhang Yongyuan	2713	Growth of <i>Chlorella vulgaris</i> in cultures with low concentration dimethoate as source of phosphorous

- N. J. Bunce, S. G. Merica and 2719 Prospects for the use of electrochemical methods J. Lipkowski for the destruction of aromatic organochlorine wastes R. W. Gerlach and J. M. Van Emon 2727 Site evaluation of field portable pentachlorophenol immunoassays J. H. Lawrimore and V. P. Aneja 2751 A chemical mass balance analysis of nonmethane hydrocarbon emissions in North Carolina An initial evaluation of the use of Euro/North S. D. Dyer, S. E. Belanger and 2767 American fish species for tropical effects assess-G. J. Carr ments B. Clément, R. C. Janssen and Estimation of the hazard of landfills through toxicity 2783 A. Le Dû-Delepierre testing of leachates — 2. Comparison of physicochemical characteristics of landfill leachates with their toxicity determined with a battery of tests Number 12
- M. Sillanpää, V. Vičkačkaitė

  L. Niinistö and M.-L. Sihvonen

  Distribution and transportation of ethylenediaminetetraacetic acid and diethylenetriaminepentaacetic acid in lake water and sediment
- Bea-Ven Chang, Wen-Bin Wu and 2807 Biodegradation of benzene, toluene, and other aromatic compounds by *Pseudmonas* sp. D8
- B. Inza, F. Ribeyre, R. Maury-Brachet 2817 and A. Boudou

  Tissue distribution of inorganic mercury, methylmercury and cadmium in the Asiatic clam (Corbicula fluminea) in relation to the contamination levels of the water column and sediment
- K. Abe and K. Tanaka

  2837

  Fe<sup>3+</sup> and UV-enhanced ozonation of chlorophenolic compounds in aqueous medium
- Qing-guo Huang, Wen-lu Song and Lian-sheng Wang

  Quantitative relationship between the physiochemical characteristics as well as genotoxicity of organic pollutants and molecular autocorrelation topological descriptors
- P. G. Wester, H.-J. de Geus,
  J. de Boer and U. A. Th. Brinkman

  2857

  Simple nomenclature for chlorinated camphenes and dihydrocamphenes from which structural information can be directly deduced
- P. J. Silk, G. C. Lonergan, T. L. Arsenault and C. D. Boyle

  2865 Evidence of natural organochlorine formation in peat bogs
- Hong Liu, Shao'an Cheng, 2881 The gas-photocatalytic degradation of trichloro-Jianqing Zhang, Chunan Cao and Weichuan Jiang
- Y. Yao, K. Kakimoto, H. I. Ogawa, Y. Kato, Y. Hanada, R. Shinohara and E. Yoshino

  2891

  Reductive dechlorination of non-ortho substituted polychlorinated biphenyls by ultra violet irradiation in alkaline 2-propanol
- L. Rivas, I. R. Bellobono and 2899 Photomineralization of *n*-alkanoic acids in aqueous solution by photocatalytic membranes. Influence of trialkyl vanadates as catalytic promoters of immobilized titanium dioxide

R. Nakagawa, Y. Yumita and M. Hiromoto	2909	Total mercury intake from fish and shellfish by Japanese people
M. Ueoka, G. Allinson, Y. Keisall, M. Graymore and F. Stagnitti	2915	Environmental fate of pesticides used in Australian viticulture: Behaviour of dithianon and vinclozolin in the soils of the South Australian Riverland
T. Backhaus, K. Froehner, R. Altenburger and L. H. Grimme	2925	Toxicity testing with Vibrio fischeri: A comparison between the long term (24 h) and the short term (30 min) bioassay
U. J. Strotmann and G. Windecker	2939	Kinetics of ammonium removal with suspended and immobilized nitrifying bacteria in different reactor systems
U. Pagga	2953	Testing biodegradability with standardized methods
J. W. Tas, F. Balk, R. A. Ford and E. J. van de Plassche	2973	Environmental risk assessment of musk ketone and musk xylene in the Netherlands in accordance with the EU-TGD
M. Sánchez-Camazano, E. Iglesias-Jiménez and M. J. Sánchez-Martín	3003	City refuse compost and sodium dodecyl sulphate as modifiers of diazinon leaching in soil
R. Hüskes and K. Levsen	3013	Pesticides in rain
H. J. Heipieper and J. A. M. de Bont	3025	Methane oxidation by Dutch grassland and peat soil microflora
M. J. Rudin, W. H. Johnson and A. M. Meyers	3039	Radionuclide content of Las Vegas Wash sediments
H. F. Prest, L. A. Jacobsen and M. Wilson	3047	Passive water sampling for polynuclear aromatic hydrocarbons using lipid-containing semipermeable membrane devices (SPMDs): Application to contaminant residence times

#### **AUTHOR INDEX**

Alder L.	1391	Bayona J. M.	1669
Abad E.	453	Bea-Ven Chang	2807
Abe T.	643	Beck H.	1391
Abe K.	2837	Behechti A.	39
Abuknesha R.	1099	Belanger S. E.	1143, 2767
Adams W. J.	667	Bellobono I. R.	2899
Adriaens D.	1475	Bennasser L.	751
Agarwal R. A.	1011, 2365	Berends A. G.	853
Akimoto Y.	1717	Berger S.	1043
Albini A.	931	Bergmann A.	523
Alcock R. E.	2317	Berny P. J.	1817
Allen Burton G, Jr	895	Bingsheng Zhou	1867
Allinson G.	2915	Blaise C.	1343
Alonso L.	2167	Bleise A.	655
Altenburger R.	2925	Boelhouwers E. J.	853
Alvarez Piñeiro M. E.	. 1243	Boethling R. S.	2119
Ambrose R.	791	Bogdanova A.	51
Anderson R. D.	1567	Bolte M.	2181
Andracchio A.	1729	Bonsen EM.	1431
Aneja V. P.	879, 2751	Bosetto M.	575
Aoki S.	939	Boudou A.	2817
Arenz R.	391	Bowyer R. T.	1531
Arfaioli P.	575	Boyd E. M.	1967
Ariyoshi N.	951	Boyle C. D.	2865
Arsenault T. L.	2865	Brinkman U. A. Th.	1187, 2857
Ascari F.	2899	Brocca D.	2203
Aspler L. B.	1329	Broekaert J. A. C.	1431
Ayris S.	905	Broussard S.	1099
		Brüggemann R.	343, 479
Bache K.	1391	Buekens A.	465
Backhaus T.	2925	Bunce N. J.	2719
Bahadir M.	13, 169	Buronfosse F.	1817
Bai Q.Y.	263	Buronfosse T.	1817
Baldi G.	819	Bus J.	413
Balk F.	2973	Buser HR.	1906
Baran N.	1099	Butte W.	1497
Bardin R.	1637		
Barilli L.	2203	Cairney J. W. G.	513
Battersby N. S.	1773	Caixach J.	453

Calza P.	2675	de Gerlache J.	853
Campos E.	545	de Geus HJ. 118	
Cao Mi	1699	de Kok H. A. M.	1947
Carlsen L.	1161, 2471	de Rooij C. G.	853
Carr G. J.	2767	Debus R.	239
Carril González-Barr	ros S. T.1243	Dechow M.	21
Casini S.	1623	Delgado J. A.	2059
Castello H.	1623	den Hollander H. A.	2307
Chalamet A.	1637	Deng Nansheng	2697
Chen Yijun	1699	Deng Y.	2051
Cheng I. F.	2689	Dennis G. R.	513
Cheng-Lung Kuo	2255	Der-Tai Yang	1959
Chernyak S. M.	867	DeVita W. M.	1447
Cheu-Ping Chang	2285	Dimmock P. W.	2471
Chewe D.	1399	Dixon E. M.	2225
Chianese A.	1659	Domingo J. L.	1947
Chiarenzelli J. R.	1329	Donaldson J. A.	1329
Chih-An Huh	2515	Donau R.	5
Chin-Liang Chen	2515	Dörfler U. 77, 8	
Chino H.	1599, 1613	Dousset S.	2619
Cho BH.	1599, 1613	Drever J. I.	2215
Chon-Lin Lee	2039	Duffy L. K.	1531
Chong M. W. K.	2449	Duran C.	2245
Chunan Cao	2881	Dust M.	2563
Chung-Yuan Chen	1959	Dyer S. D.	2767
Claxton L. D.	879	-,	
Clément B.	2783	Egeler P.	835
Colberg P. J. S.	2215	Eismann F.	523
Coleman P. J.	1919	Eleftheriadis I.	1423
Collina E.	2203	Eljarrat E.	2167
Concheri G.	2237	Engelen C.	413
Cornelissen G.	2405		
Cosentino U.	1847	Falandysz J.	1737
Coulston F.	1	Famini G. R.	2417
Cowgill R. M.	1365	Fasani E.	931
Creaser C. S.	1399	Feicht E. A.	39, 99
Crunkilton R. L.	1447	Feijtel T. C. J.	1143
Cumming R.	1967	Ferdinandy M. M. A.	2405
Currado G. M.	905	Fernando Q.	2689
		Ferrando P.	2245
Dachs J.	1669	Fisher J. W.	895
Dai Lemei	1699	Flammarion P.	2375
Dao-Bi Chen	1799	Fliedner A. 209, 2	95, 353
de Boer J.	1187, 2857	Ford R. A.	2973
de Bont J. A. M.	3025	Fossi M. C.	1623
De Coen W. M.	1053	Foxall C. D.	1399
de Cruz I.	1003	Franke C. 10	7, 835
De Filippis P.	1659	Freitag D.	55

Froehner K.		2925	Hautala K.	809
Fu-Sheng Wei		2131	Heipieper H. J.	3025
Führ F.		3	Henkelmann B.	1465
Fujimura Y.		335	Hennecke D. 107,	121
Fusi P.	575.	2619		5
Fytianos K.		1423	Herbst T.	1875
			Hermens J. 1291,	1311
Gagné F.		1343		2167
García M. T.		545	Herrchen M. 391,2589,2603	
Gardner M. J.		2225	Herrmann M.	121
Garric J.		2375	Herrmann JM.	819
Garrison A. W.		55	Hetheridge M.	1967
Gennaro M. C.		2295	Hill R. N.	413
Gerlach R. W.		2727	Hiromoto M.	2909
Geyer H. J.	343, 1497.	-	Hisamatsu Y.	607
Gies A.	,,	1875	Hoekstra J. 1291,	1311
Girvin D. C.	1987	2007	Hong Yang	2657
Glindemann D.	1307,	523	Hong Liu	2881
Gobas F. A. P.	C	427	Hong-xia Yu	2657
González M. J.	· .	2167	Hooftman R.	1023
Görlitz G.		2563	Hori M.	951
Gössler W.		2463	Howard P. H.	2119
Gottesbüren B.		2563	Howcroft J.	1831
Granero S.		1947	Huang H.	465
Graymore M.		2915	Hudson R.	2225
Grimme L. H.		2925	Hueber A.	2119
Grolleau G.		1003	Hughes T. J.	879
Grotenhuis J. T	C	1907	9	1069
Guckert J. B.	. C.	1143	Hung H.	959
Guillard C.		819	Huntley S. L.	1409
Günther K.		655	Hüskes R.	3013
Ountilet K.		055	Hustert K.	33
Haahti H.		1249	Huttunen H.	1199
Haigh-Baird S.	D	413	riuttunen ri.	1199
Hall A.	D.	2471	Jangphasuk M.	585
Hall G. E. M.		1329	Iglesias-Jiménez E.	3003
Hall L. W., Jr		1567	Ilieva P.	51
Halling-Sørense	m D	2553		1717
Halsall C. J.	in D.	1919	Inazu K.	607
Hamilton-Taylo	a I	783	inel Y.	993
Han-Fa Zou	и Ј.	2131	Inouye Y.	1717
Hanada Y.		2891	Inza B.	2817
Hanaoka K.		2463		2463
Harada H.		939	Irgolic K. J. İseri R.	993
Harrad S.		905	Ishikawa R.	465
Harrison M. R.		1365	Ishizaki S.	1755
Harrison M. K.			Ismail G.	1099
		307	Isman G.	1099
Hassink J.		2563		

Jacobs H.	1431	Kondo H.	951
Jacobson L. A.	3047	Konstantinova T.	51
Janssen R. C.	2783	Kördel W. 107, 1	21,129, 191,
Janssen C. R. 10	53, 1475	181, 223, 353, 405	
Jay K. 98	87, 1227	Korte F.	51, 343
Jayasundera S.	1549	Korte N.	2689
Jeannot R.	1083	Korte F.	1
Jianqing Zhang	2881	Kreuzig R.	13
Jiayin Dai	2707	Krock B.	1519
Jimenez B.	1623	Kubiak R.	2563
Jingwen Chen	623	Küchler T.	153
Jocteur Monrozier L.	1637	Küchler Th.	5
Johnson W. H.	3039	Kuitunen M.	1509
Jones K. C. 783, 19	19, 2317	Kujawa M.	5
Jong-Nan Chen	2285	Kümmerer K.	827
Junin M.	1623	Kunito T.	1599, 1613
		<b>Kuo-Ching Lin</b>	1959
Kähkönen M. A.	2645	Kuschk P.	523
Kaise T.	2463	Kussatz C.	1875
Kakimoto K.	2891		
Kalliokoski P.	1199	Lage Yusty M. A.	1243
Kämäräinen N.	2193	Lam P. K. S.	1867, 2449
Kang D.	503	Lamarque F.	1817
Kang YS.	2107	Lammi R.	1175, 2193
Kanne R.	307	Langdon A. G.	2137, 2153
Karidio I.	557	Langer D.	343
Katayama A.	335	Lanzky P. F.	2553
Kato Y.	2891	Larsen J.	1023
Kawano M.	2107	Lasagni M.	1847, 2203
Kaya K.	643	Lassen P.	1161, 2471
Keller D. 391, 25	89, 2603	Lawrence G. S.	427
Kelsall Y.	2915	Lawrimore J. H.	2751
Kerdijk H. N.	2307	Le Dû-Delepierre /	A. 2783
Kettrup A. 55, 3	343, 1887	Lee D. M.	1143
Kielbassa A. M.	827	Lee YC.	2503
Kilian J. V.	1567	LeNoir J. S.	2543
Killham K.	1967	Lepper P.	2589, 2603
Kirchgessner D. A.	1365	Levsen K.	3013
Klein M.	379, 2563	Lewis B. L.	1567
Klein W.	2627	Lian-sheng Wang	2657, 2707,
Kleist E.	655	2849	
Klöppel H. 129, 3	353, 1271	Liang Lin	1709
Kloskowski R.	2563	Liansheng Wang	623
Klotz D.	87	Lien N. T. H.	1475
Knacker Th.	835	Lijun Jin	2707
Kobayashi T.	607	Lipkowski J.	2719
Koistinen J.	1249	Liu Zan	2697, 2713
Kojima M.	939	Liu Ping	1747

Liu Yongbin	1709	Mosier A. R.	2059
Llobet J. M.	1947	Mougin C.	1003
Lonergan G. C.	2865		3, 1099
Lorenz W.	169	Moza P. N.	33
Lorenzani J. A.	1623	Muftikian R.	2689
Lorgue G.	1817	Muir D. C. G.	343
Lott R. A.	1365	Müller K.	2093
Lovett A. A.	1399	Müller M. D.	1895
Luckas B.	1519		5, 2563
Luo Fan	2697	Müller-Plathe F.	1895
Luthe C.	557	Muñoz M. T. G.	2277
Lyon B. F.	791	Myrdal P. B.	2503
Maciag C.	1083	Nagaoka K.	1599
Mackay D.	959	Nagel R.	835
Mackie K. L.	2137, 2153	Nakagawa R.	2909
Makishima H.	1613	Nakajima A.	939
Mangelsdorf I. 2525	2589, 2603	Nardi S.	2237
Manninen P. K. G.	1509, 2645	Naylor C.	1831
	39, 51, 343	*	07, 1875
Marsili L.	1623	Neue H. U.	2083
Martins J. M.	1637	Nezel T.	1895
Mason C. F.	1933	Ng K. P.	2449
Matsuda M.	2107	Niedan V.	1233
Matsumoto S.	1599, 1613	Niemann R.	209
Matsushita K.	1215, 2479	Niinistö L.	2797
Maurino V.	2675	Ning Wang	1799
Maury-Brachet R.	2817	Nishina M.	2479
Maxwell C. J.	791	Nito S. 171	17, 1755
Mazellier P.	2181	Noordkamp E. R.	1907
McFarlane P. N.	2137, 2153	Nyholm N.	343
Meharg A. A.	513, 1967	,	
Mehrtens J.	2491	Ogawa H. 1.	2891
Meller M.	835	Oguri K.	951
Meng-Der Fang	2039	Omar N. B.	2277
Menichini E.	2389	Otsuka S.	1599
Merica S. G.	2719	Oyaizu H. 15	99, 1613
Merroun M. L.	2277	Ozarko D. L.	1329
Meyers A. M.	3039		
Millet M.	1117	Paasivirta J. 1175,124	19. 2193
Min BY.	2107	Paerl H. W.	2665
Minero C.	2675	Pagga U.	2953
Ming-Chun Lu	2285	Palm WU.	1117
Molin S.	1487	Pantani O. L.	2619
Monfredini F.	2389	Pantsar-Kallio M. 150	09, 2645
Morgan P.	1773	Parkerton T. F.	667
Moro G.	1847	Parlar H.	1391
Morselli L.	1729	Patterson D. G., Jr	503

Pauli W.	1023, 1043	Rigamonti N.	1847
Pedersen F.	761		2405
Pedrocchi C.	2245	Rimkus G. G.	1497
Pegiadou S.	1423	Riolland H. 1083,	1099
Pei-Zhen Lang	1799		575
Pelizzetti E.	2675		2899
Peltonen S.	1175	Rivera J. 453,	
Peñalver J. M. A.	2277		2471
Peterson D. R.	667	Roby D. D.	1531
Peuravuori J.	809	Rogers H. R.	1651
Pichat P.	819	Römbke J.	835
Piehler M. F.	2665	Rönnefahrt I.	181
Pihlaja K.	809	Roots O.	979
Pinckney J. L.	2665	Rüdel H.	143
Pinsuwan S.	775, 2503	Rudin M. J.	3039
Pitea D.	1847, 2203	Rulkens W. H.	1907
Pittavino S.	2295	Rumford S.	1967
Pochetti F.	1659		
Pölloth C.	2525	Sage L.	751
Poulson S. R.	2215	Sahay N.	1011
Powis K. B.	1329	Samonte H. P.	2083
Prandi C.	931	Sanchez Leal J.	545
Prest H. F.	3047	Sánchez-Camazano M.	3003
Prichard A. K.	1531	Sánchez-Martín M. J.	3003
		Sanders G.	783
Qian Yi	1747	Savelli C.	1623
Qing-guo Hang	2657,2707	Schäfer H.	2563
Qing-guo Huang	2849	Schäfers C.	209
		Scheunert I. 39,77, 87, 99,	343
Raikos N.	1423	Schiavon M. 55,	2619
Raldúa D.	2245	Schmitt Ph.	55
Ramos L.	2167	Schnaak W. 5,	153
Randall A.	1161	Schöler H. F.	1233
Rantamäki P.	487	Schöller C.	1487
Rantio T.	1175	Schramm KW. 1465,	1887
Rappe C.	1737	Schroeter S.	1431
Rasmussen L.	1023	Schuhmacher M.	1947
Reemtsma T.	2491	Schultz T. W.	1023
Remde A.	209	Schwuger M. J.	655
Reniero F.	2237	Scott A. J. 1987,	2007
Renzi C.	819	Seiber J. N.	2543
Resseler H.	2563	Seigle-Murandi F.	751
Reutergårdh L. B.	585	Shang-Lien Lo	919
Ribeyre F.	2817	Shao'an Cheng	2881
Ribosa I.	545	Shaw-Ying Yuan	2807
Rice G.	791	Shi Hanchang	1747
Rice C. P.	867	Shinohara R.	2891
Richter H.	169	Shiraishi F.	643

Shires T. M.	1365	Traexler K.	1567
Shiu-Mei Liu	2255	Trapp I.	55
Shu-Li Zhao	2131	Traub-Eberhard U.	181
Shuo-kui Han	2657	Tripathi A. M.	2365
	2797	Troisi G. M.	1933
Silk P. J.	2865	Tsoukali H.	1423
	2797	Tsuda T.	939
	1243		0. 1613
Sinkkonen S. 1175.		Tsung-Yung Chen	919
	1987	I sung Tung Chen	127
	905	Uchida H.	1613
	21	Ueno S.	2463
	2915	Ueoka M.	2915
	667	Uloth V.	557
	751		5, 2479
Stein B. 129, 181, 191, 209,		Country 11.	,
	479	Vaal M. 1291,	1311
Steinhanses J.	21		1, 2405
Steinhart H.	1681	van de Plassche E. J.	2973
Stenman O.	1249	van den Hoop M. A. G. T	
Stieglitz L. 987,	1227	van der Velde L. E.	2331
Stiteler W.	2119	van der Wal J. T. 1291	. 1311
Stratton de Pollok F.	879	Van Emon J. M.	2727
Strotmann U. J.	2939	Vattulainen A.	1175
Studinger G.	835	Vereecken H.	2563
Stuer-Lauridsen F.	761	Vetter W.	1519
Sturini M.	931	Vičkačkaitė V.	2797
Sun Hao	1699	Vincenti M. 229	5, 2675
Suonperä M.	1249	Viswanathan R.	323
Süßenbach D.	5	Voigt K.	479
Swistak J. G.	2665	Vrind B. A.	2405
Talvari A.	979	Wahle U.	223
Tanaka K.	2837	Wahnschaffe U. 2589	
Tas J. W.	2973	Wakimoto T.	2107
Tavendale M. H. 2137,	2153	Walker W. J.	1409
ten Hulscher D. Th. E. M.	2405	Wallenhorst T.	827
ten Hulscher Th. E. M.	2331	Wang B.	2083
Tepper A.	503	Wang Huating	1699
Tettamanti M.	2203	Wang Jianlong	1747
Thompson D.	597	Wang Liansheng 1699,170	
Thompson J. A.	2027	Wang Qin	1699
Thus J. L. G.	853	Wang Xiaorong	1699
Tian Shizhong	2713	Wang Y. H.	535
Tian-You Dai	2131	Wania F.	2345
Tillitt D. E.	895	Warwick P. 116	1, 2471
Tomita I. 1215,	2479	Watanabe K.	465
Torrents A.	1549	Watanuki T. 121	5, 2479

Weber K.	13	Yalkowsky S. H.	775,	2503
Weichuan Jiang	2881	Yamada H.		951
Weijun Yu	1781	Yamamoto T.		643
Wen-Bin Wu	2807	Yamashita N.		1195
Wen-lu Song	2849	Yamashita K.		1599
Weng Jianhua	2713	Yanjun Ma	1131,	1781
Wenzel A.	307	Yao Y.		2891
Wester P. G.	1187, 2857	Yasuhara A.		643
Wilkins K.	1487	Yi Wang		1799
Wilkins A. L.	2137, 2153	Yoshino E.		2891
Wilson M.	3047	Yu K. O.		895
Wilson L. Y.	2417	Yu K. N.		2449
Windecker G.	2939	Yuenlan Su		1131
Wischmann H.	1681	Yumita Y.		2909
Witt G.	1465	Yun-Zheng Ding		1799
Woei-Lih Jeng	2515	Yung-Chi Lee		775
Wong P. K.	535			
Woodrow J. E.	2543	Zappoli S.		1729
Wright J.	1967	Zelles L.	263,	275
Wu R. S. S.	1867	Zerbinati O.		2295
Wu W. Z.	1887	Zetzsch C.		1117
Wu Changlong	2269	Zhang Jinqi		1709
Wu Feng	2697	Zhang Quanxing		2269
Wyness L. E.	1199	Zhang Yongyuan		2713
		Zhen Liu		2131
Xiao-Bai Xu	2131	Zheng Zhang	2657,	2707
Xiao-Ming Zhao	1799	Zhongbo Wei		2707
Xing B.	633	Zhu J.		2471
Xiulin Wang	1131, 1781	Zipperer J. P.		1987
Xu Xu	1709	Zou Huixian		1709
Xu Zhaoyi	2269	Zuo Y.		2051
Xu Y.	1887			

